	0408RF	45058 7				
29	7.	The structural assembly or component of claim 1 wherein the outer skins or laminates are				
28						
27	impregnated continuous fiber materials.					
26	composed of layers of unimpregnated continuous fiber materials intermixed with layers of fully					
25	6.	The structural assembly or component of claim 1 wherein the outer skins or laminates are				
24						
23	composed of layers of unimpregnated continuous fiber materials.					
22	5.	The structural assembly or component of claim 1 wherein the outer skins or laminates are				
21						
20	substructure.					
19	braidir	oraiding "socks" or "sleeves" over mandrels that define the internal geometry of the finished				
18	4.	The structural assembly or component of claim 1 wherein the understructure is formed by				
17						
16	woven fibers.					
15	3.	The structural assembly or component of claim 1 wherein the understructure is formed from				
14		4				
13	braided fibers.					
12	2.	The structural assembly or component of claim 1 wherein the understructure is formed from				
11		7				

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What is claimed is:

reinforced composite;

coupled together;

material; and

A structural assembly or component comprising:

a pair of outer skins or laminates, each formed from layers or plies of continuous fiber-

an inner structure located between the outer laminates such that the outer laminates are

a series of understructure details consisting of unimpregnated or partially impregnated woven

a series of understructure details which are tapezed and each of which is supported by a

suitable mandrel during handling and prior to cure of a thermosetting resin that is infused.

ì	compo	composed of some layers of unimpregnated continuous fiber materials intermixed with some layers				
2	of full	of fully impregnated continuous fiber materials and some layers of partially impregnated continuous				
3	fiber n	fiber materials.				
4						
5	8.	The structural assembly or component of claim 1 wherein the outer skins or laminates are				
6	composed completely of layers of fully impregnated continuous fiber materials.					
7						
8	9.	The structural assembly or component of claim 8 wherein a layer of uncured film adhesive				
9	is placed on the inner surface or each skin to toughen the cured interface between the skins and the					
10	understructure.					
11						
12	10.	A structural assembly or component comprising:				
13		external skins or laminates joined to a series of contiguous structural channels or tubes or				
14	beams	; and				
15		unitized by composite structural details joined by cured thermosetting resin that provides				
16	mecha	mechanical integrity without use of mechanical fasteners.				
17						
18	11.	The structural assembly or component of claim 10 wherein the resin permeates the structure				
19	leaving few or no voids.					
20						
21	12.	The structural assembly or component of claim 10 wherein the resin is injected or transferred				
22	into the structure.					
23						
24	13.	The structural assembly or component of claim 10 wherein the inner and outer mold lines				
25	of each skin are accurately defined and held to close dimensional tolerances defined by a matched					
26	mold.					
27						
28	14.	. The structural assembly or component of claim 10 wherein the internal structural details are				
29	dimen	dimensionally accurate and defined by dimensions and geometry of mandrels or similar tooling				

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1	details	١.				
2						
3	15.	A me	thod for fabricating a structure or component comprising the steps of:			
4		(a)	creating skins or laminates by laying layers of plies of continuous fiber materials			
5			containing a low resin content of less than 20% by weight;			
6		(b)	braiding or weaving unimpregnated fibers to conform to the external shape of			
7			mandrels;			
8		(c)	placing one skin onto the inner face of one half of a matched mold;			
9		(d)	placing the over-braided or over-woven mandrels onto the skin so that they are			
10			contiguous with one another;			
11		(e)	placing the other skin onto the top of the over-braided or over-woven mandrels;			
12		(f)	placing the other half of the matched mold over the skin of step (e) so that the inner			
13			face of the mold half is against the skin;			
14		(g)	placing the resulting tooling/component assembly into a hydraulic press and applying			
15			a compacting force that results in mold closure;			
16		(h)	sealing the mold and drawing a vacuum inside the closed mold;			
17		(i)	heating the mold, injecting resin into the mold to completely fill void areas, and			
18			pressurizing the resin to a level sufficient to suppress formation of voids that could			
19			be caused by moisture, solvents, or volatile reaction products; and			
20		(j)	heating the mold to a temperature for a period sufficient to cause cure of the			
21			thermosetting resin, removing the top half of the mold, withdrawing the internal			
22			mandrels or similar tooling details, and removing the part from the mold.			
23						
24	16.	The n	nethod of claim 15 wherein the skins are formed by laying fully impregnated strips of			
25	contin	continuous fiber material using automated machine methods.				
26						

27 28 29

continuous fiber material.

The method of claim 15 wherein the skins are formed by laying fully impregnated layers of

1	18.	The method of claim 15 wherein the skins or laminates are formed by intermixing layers of				
2	low re	low resin content layers and unimpregnated layers.				
3		•				
4	19.	The method of claim 15 wherein the skins are formed by intermixing layers of partially				
5	impre	impregnated and fully impregnated continuous fiber materials.				
6						
7	20.	The method of claim 15 wherein the skins are formed by intermixing layers of partially				
8	impre	egnated and unimpregnated continuous fiber materials.				

21. The method of claim 15 wherein the skins are formed by intermixing layers of fully impregnated and unimpregnated continuous fiber materials.

 The method of claim 15 wherein the skins are formed by intermixing partially, fully, and unimpregnated layers of continuous fiber materials.

23. The method of claim 15 wherein the skins are formed from material selected from the group consisting unimpregnated continuous fibers, partially unimpregnated continuous fibers, fully unimpregnated continuous fibers, and unidirectional fabric and woven fabric.

24. The methods of claim 15-23 wherein the layers formed the skins are not debulked prior to closing the mold in the press.

25. The methods of claim 15-23 wherein the layers forming the skins are debulked prior to closing the mold in the press.

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